

CLAIMS

1. A multimedia collaboration system comprising:
a plurality of workstations each having a monitor for displaying visual images;
a first network interconnecting said workstations;
data control means for controlling the flow of signals representing data among said
workstations along said first network;
a second network interconnecting said workstations;
real-time audio/video control means for controlling the flow of signals representing
audio/video images among said workstations along said second network; and
collaboration control means for simultaneously displaying at one workstation both the data
and audio/video images generated at another workstation.

add B > *add C* > *add G2*